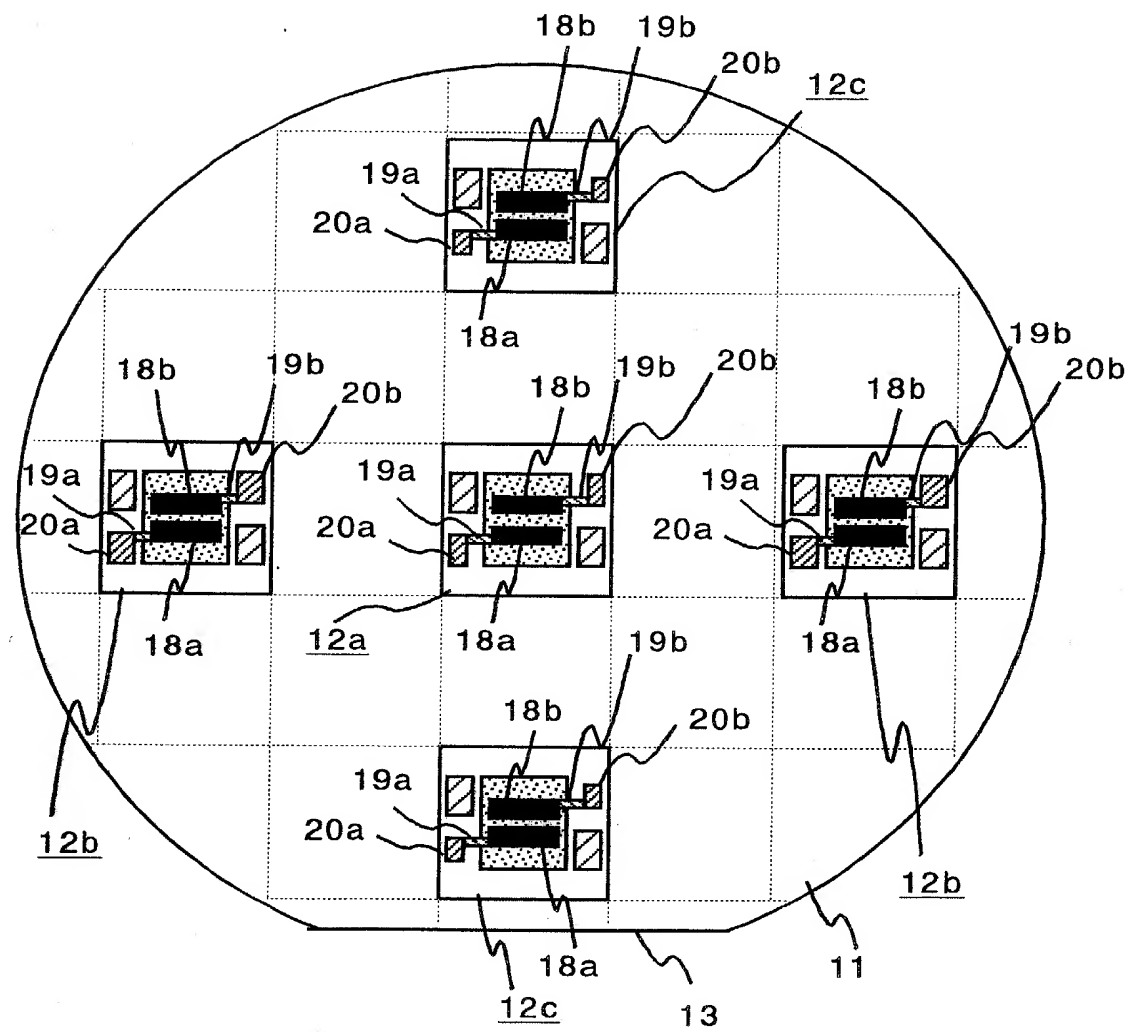


09/202070

1/33

Fig. 1



09/202070

2/33.

Fig.2

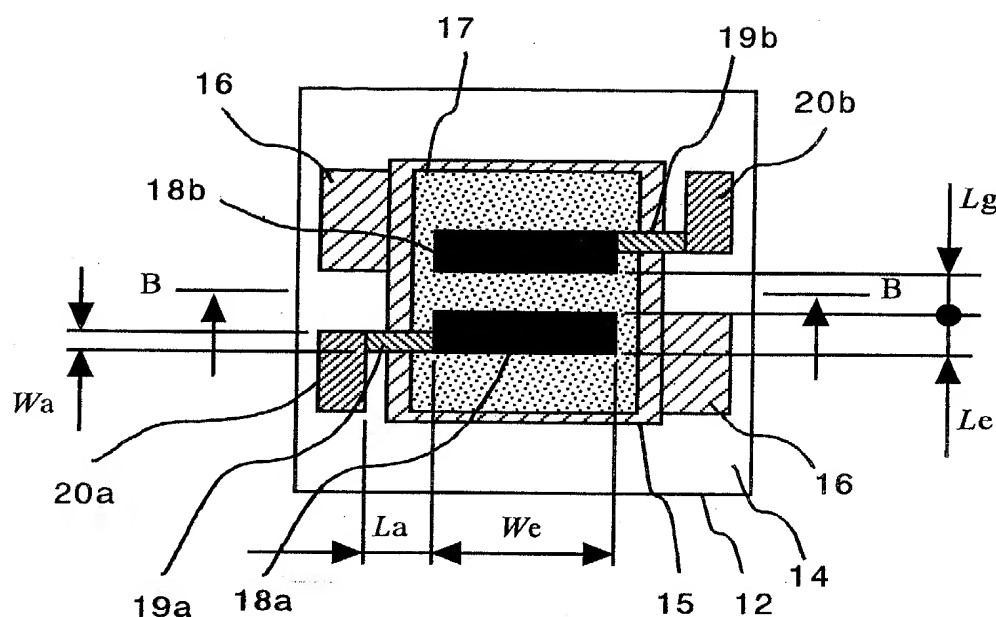
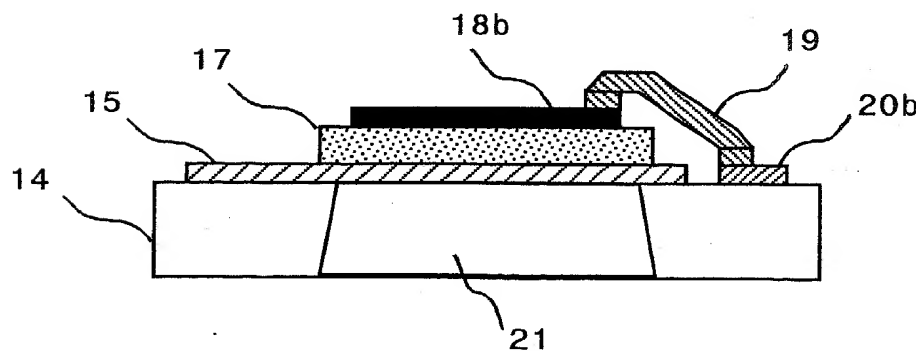


Fig.3



09/202070

3/33

Fig.4

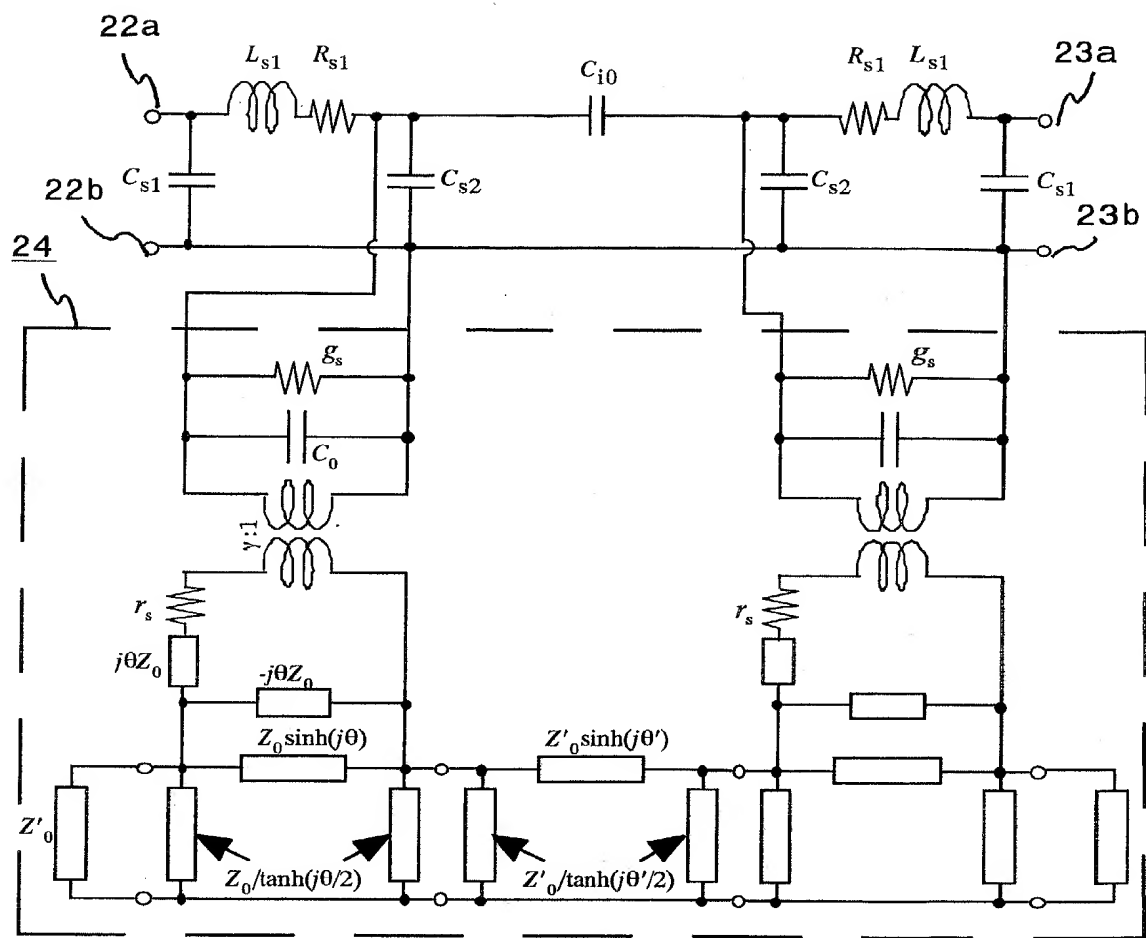
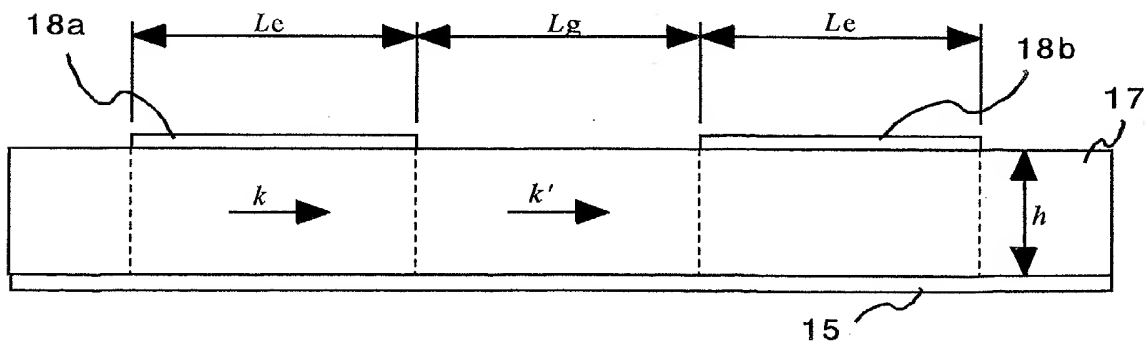


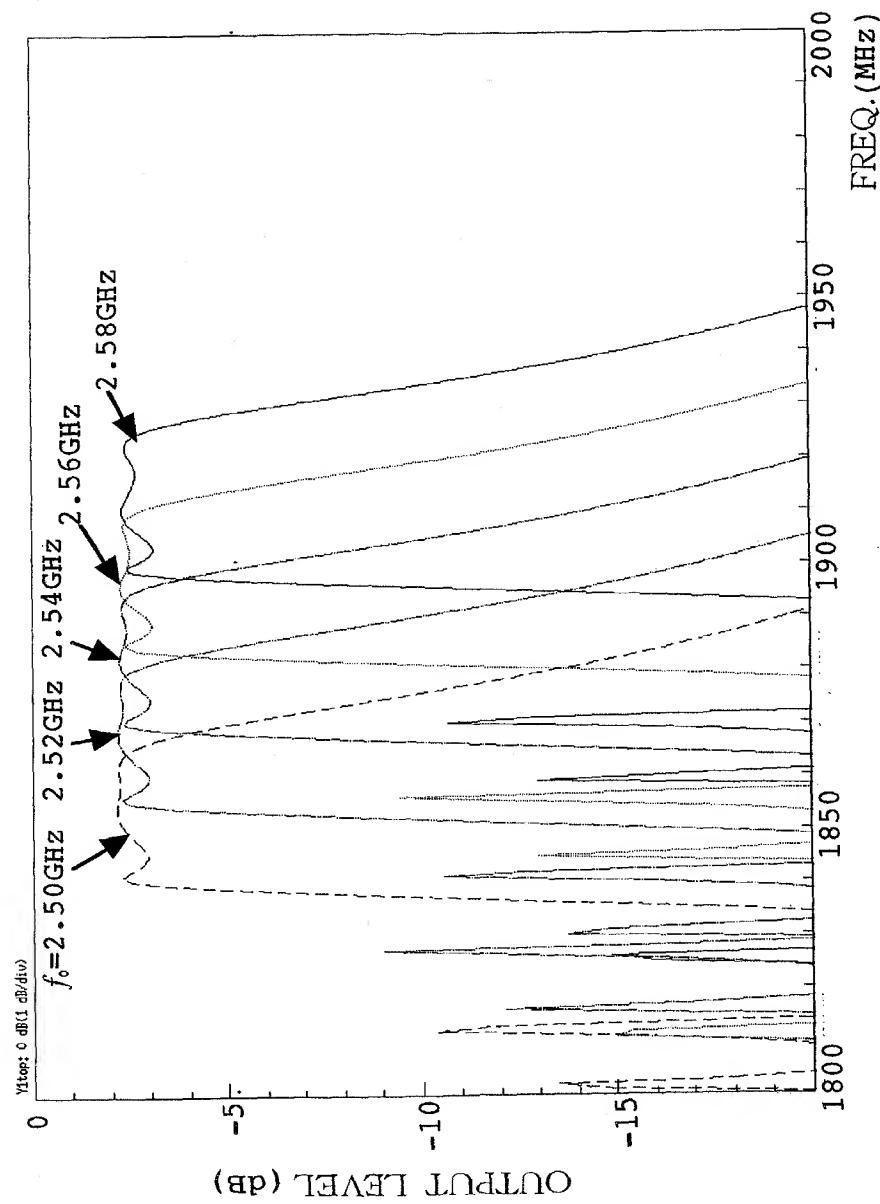
Fig.5



09/202070

4/33

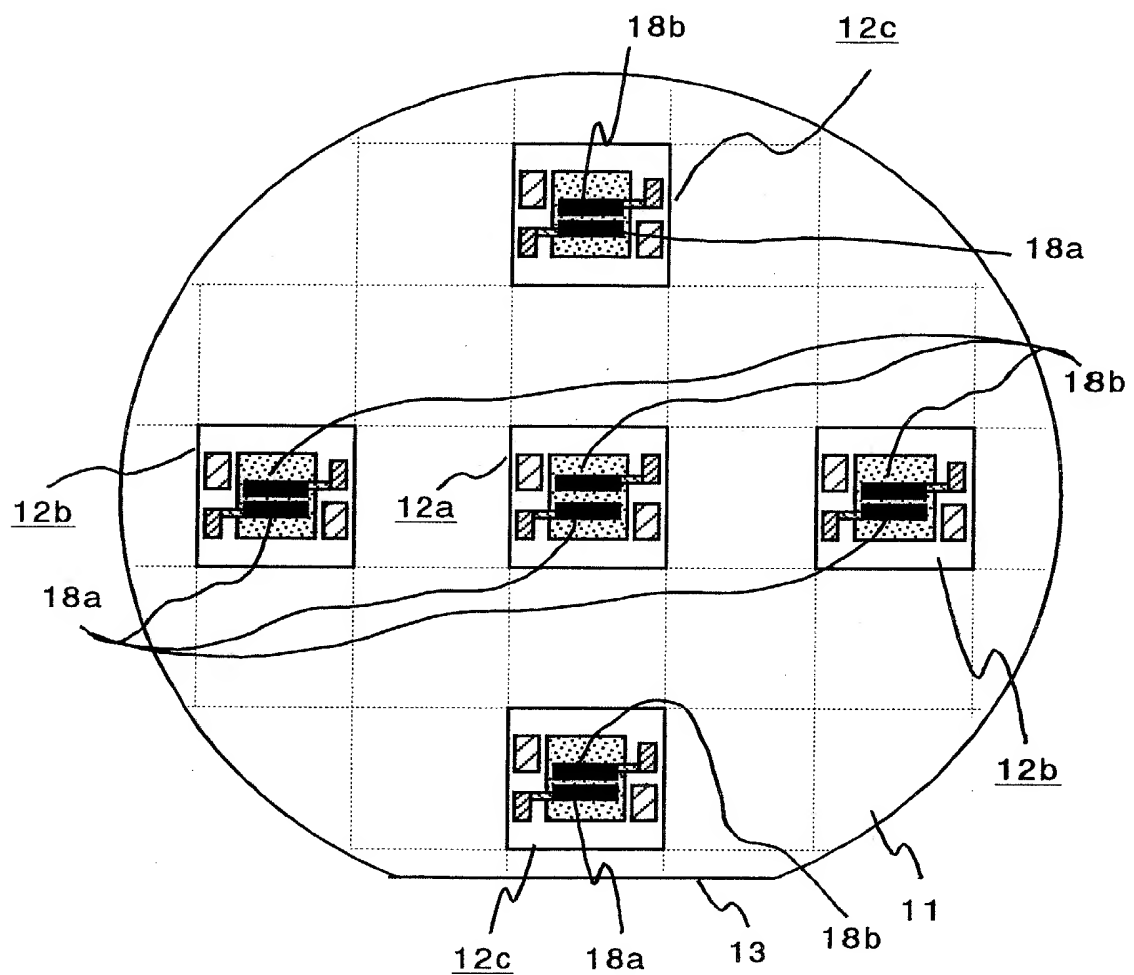
Fig.6



09/202070

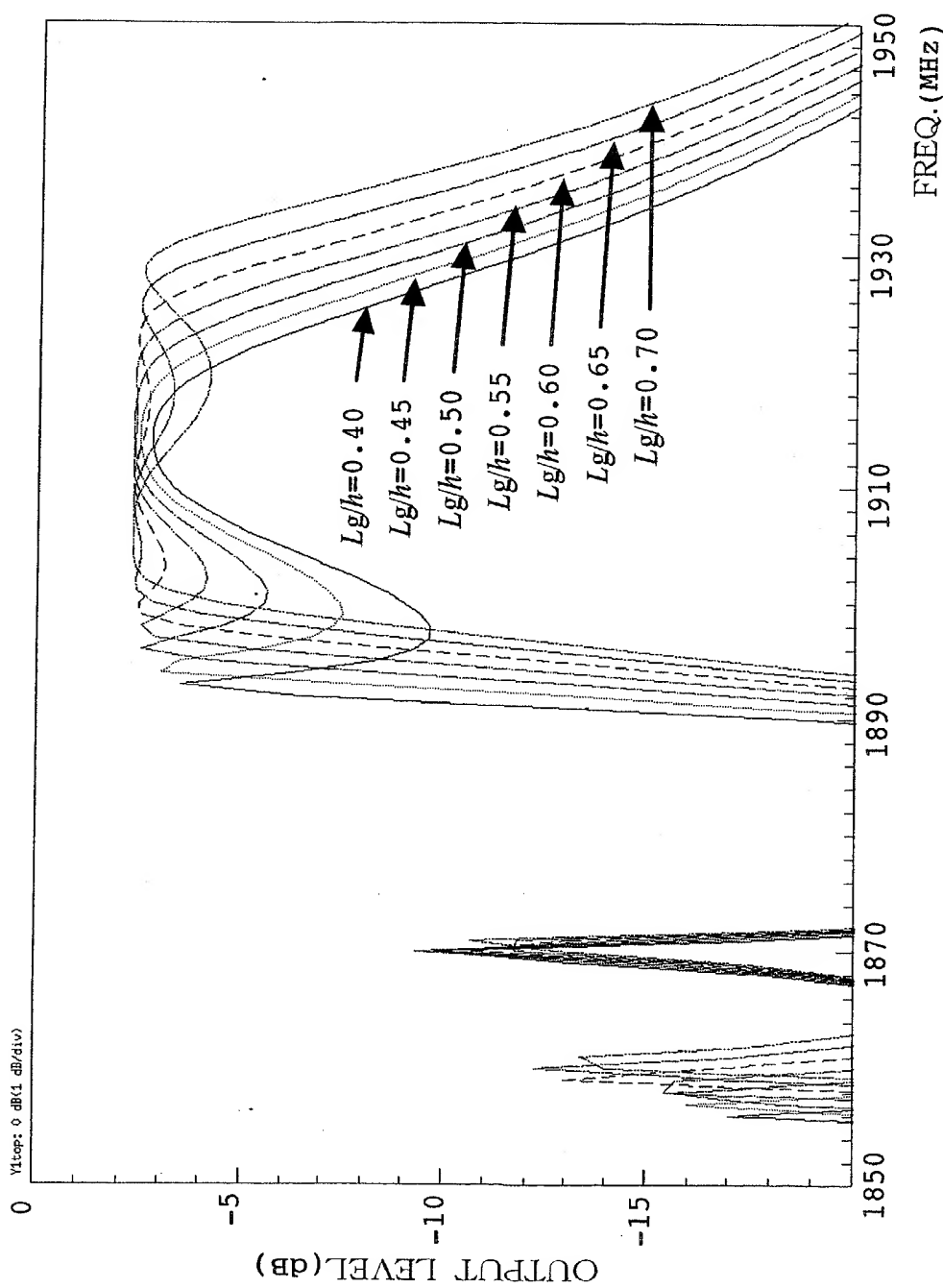
5/33

Fig.7



09/202070

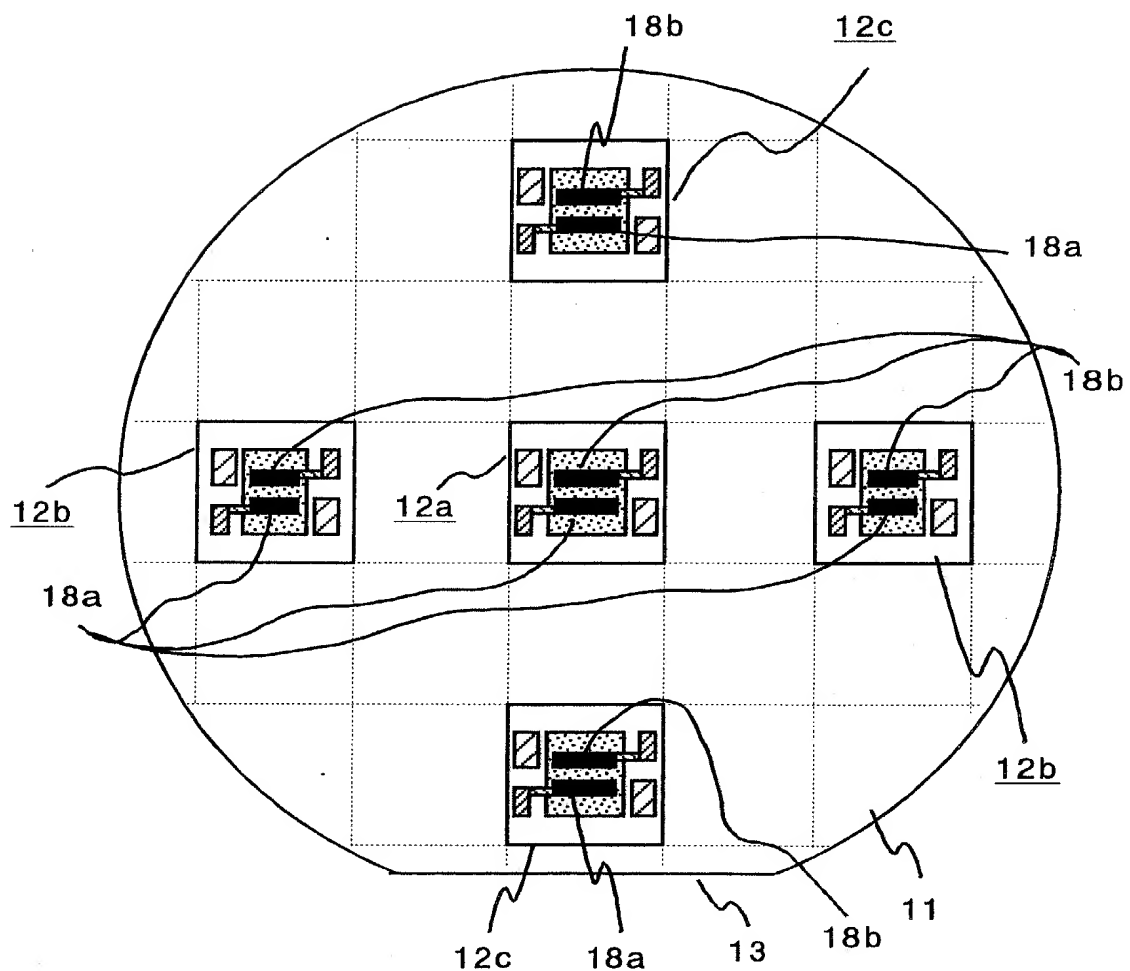
6/33
Fig.8



09/202070

7/33

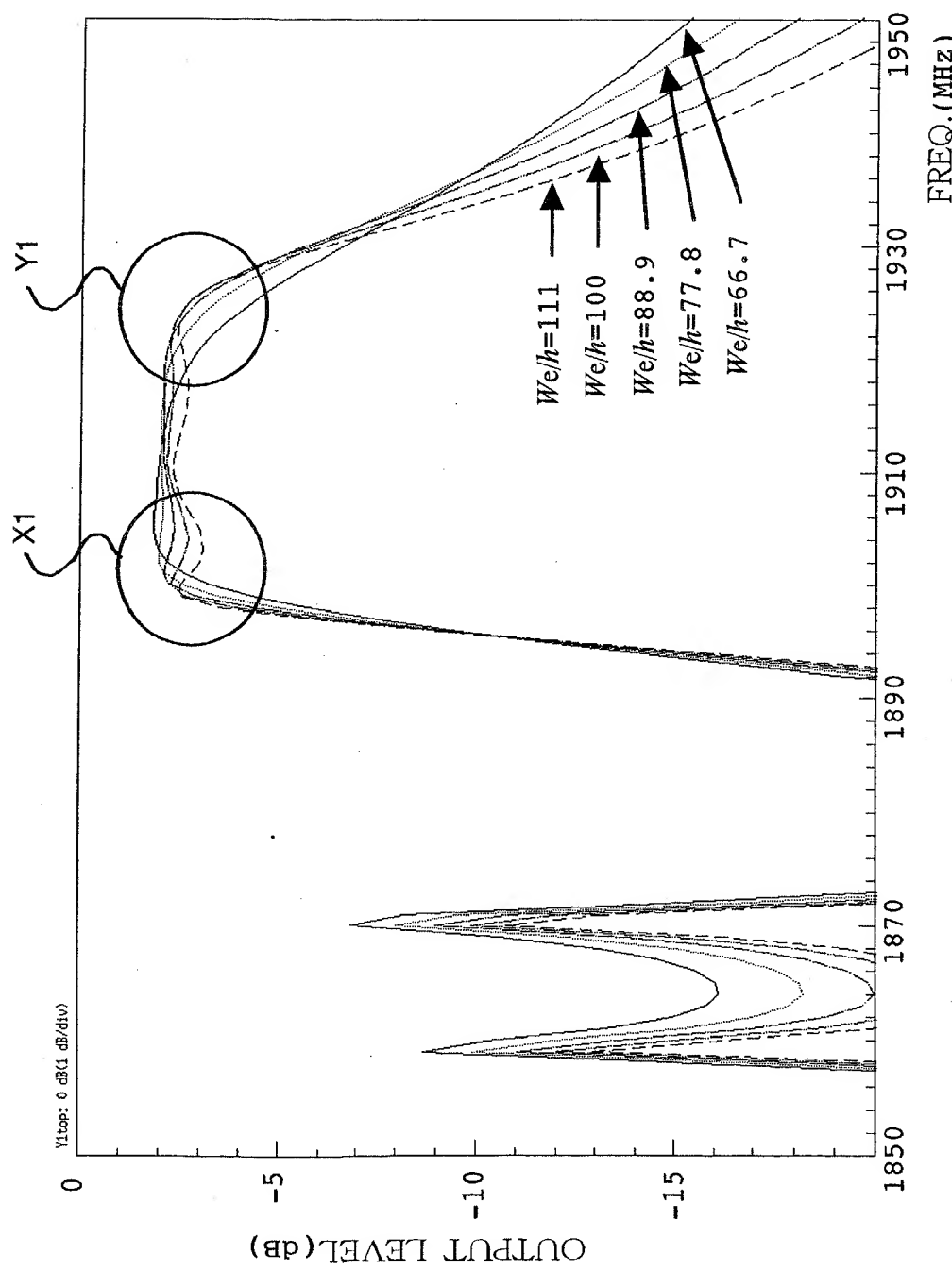
Fig.9



09/202070

8/33

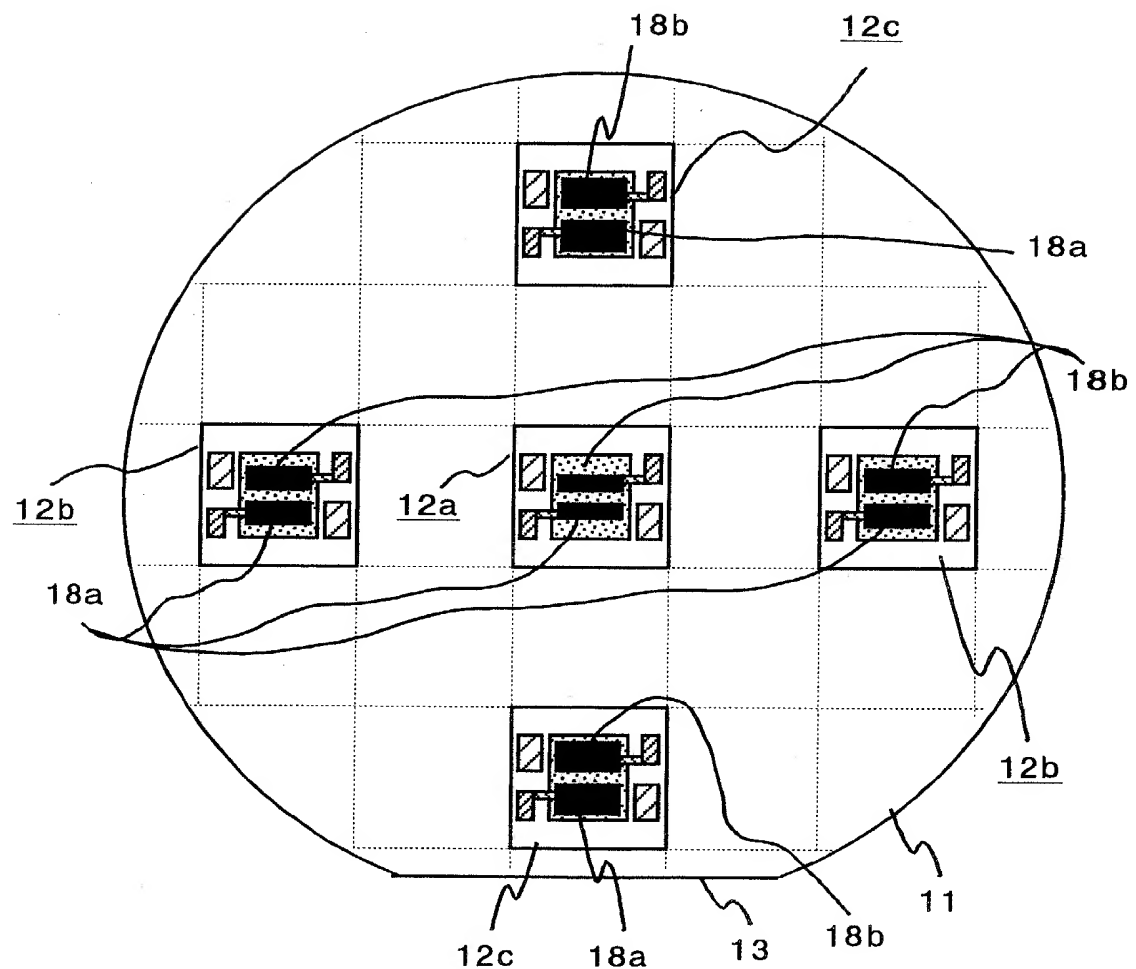
Fig.10



09/202070

9/33

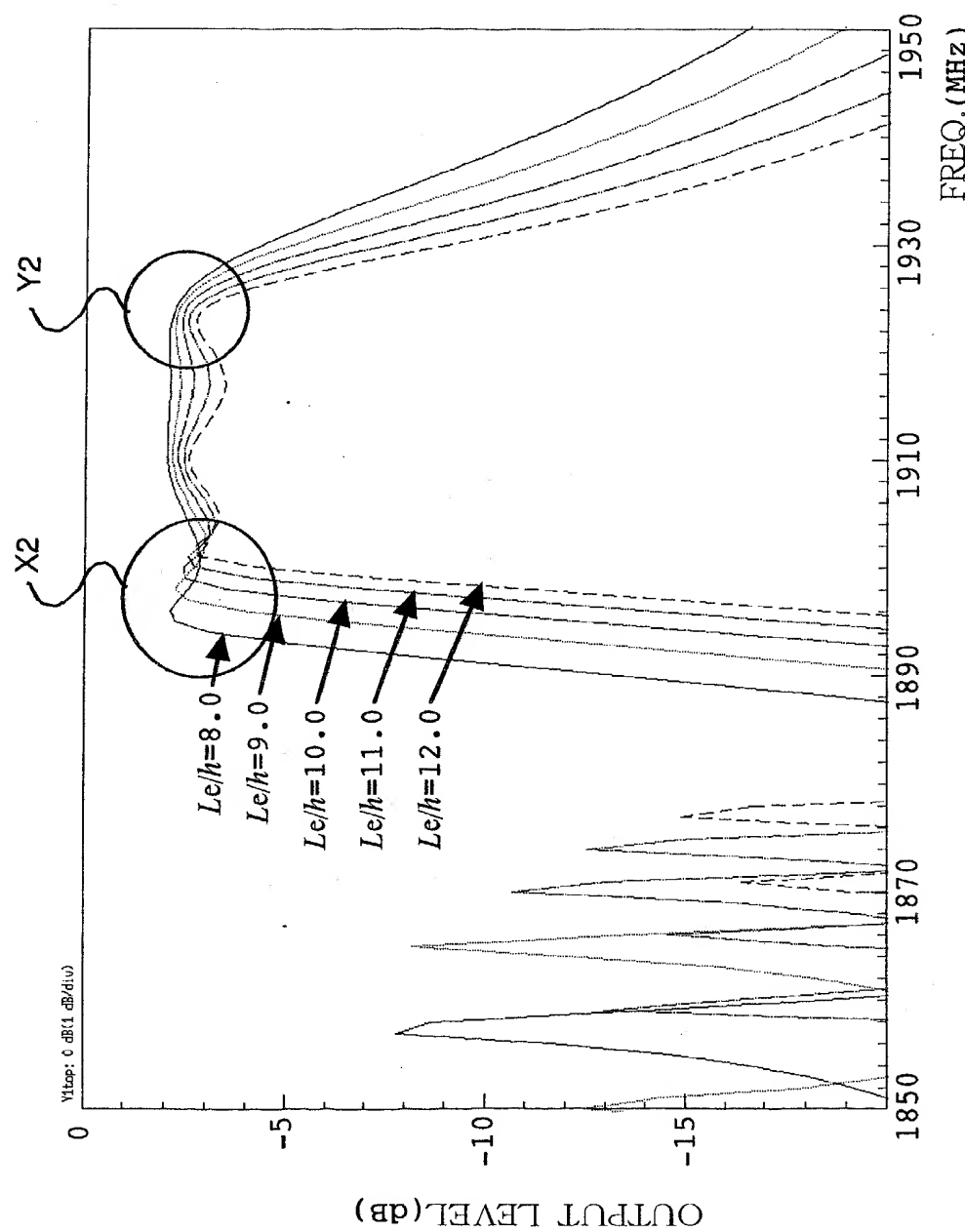
Fig.11



09/202070

10/33

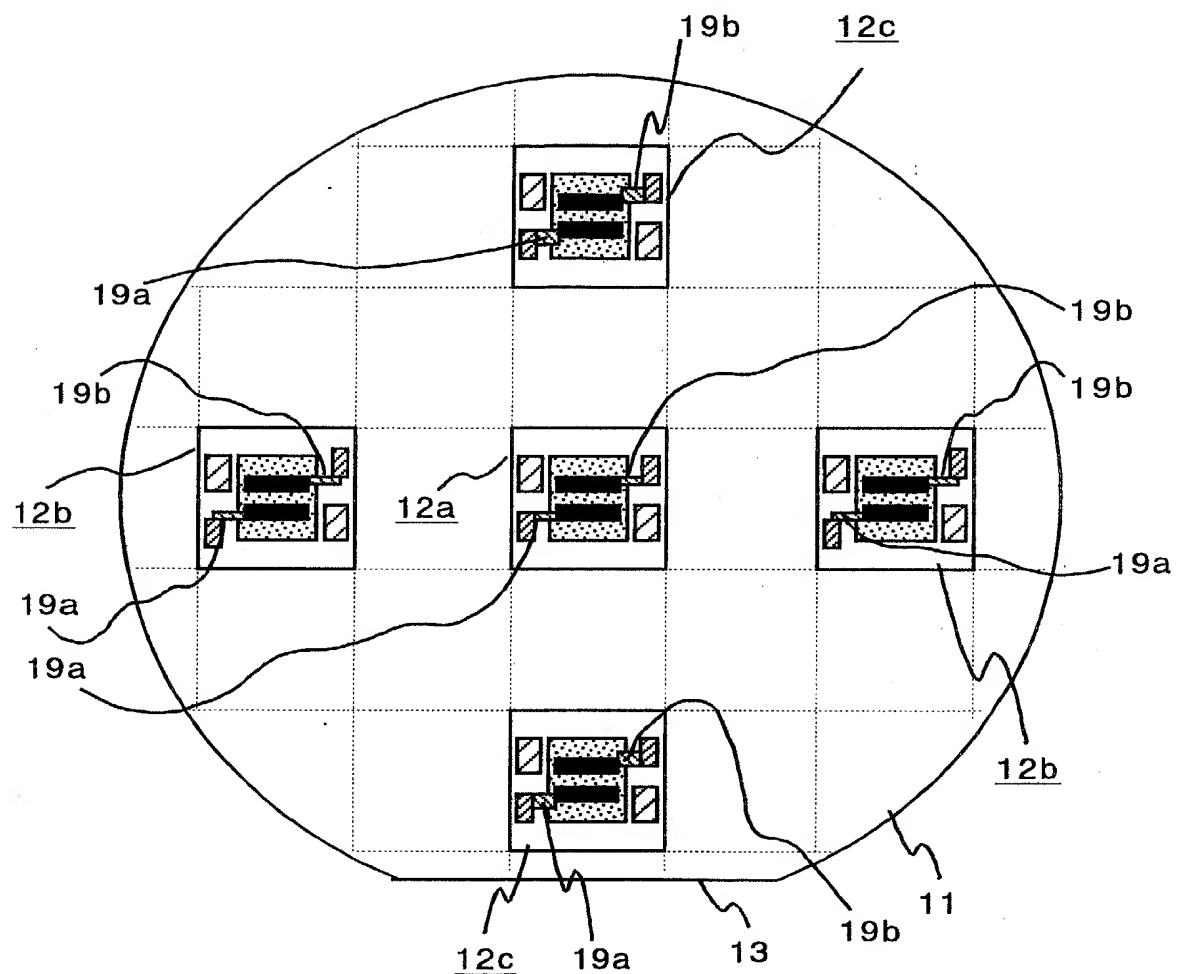
Fig.12



09/202070

11/33

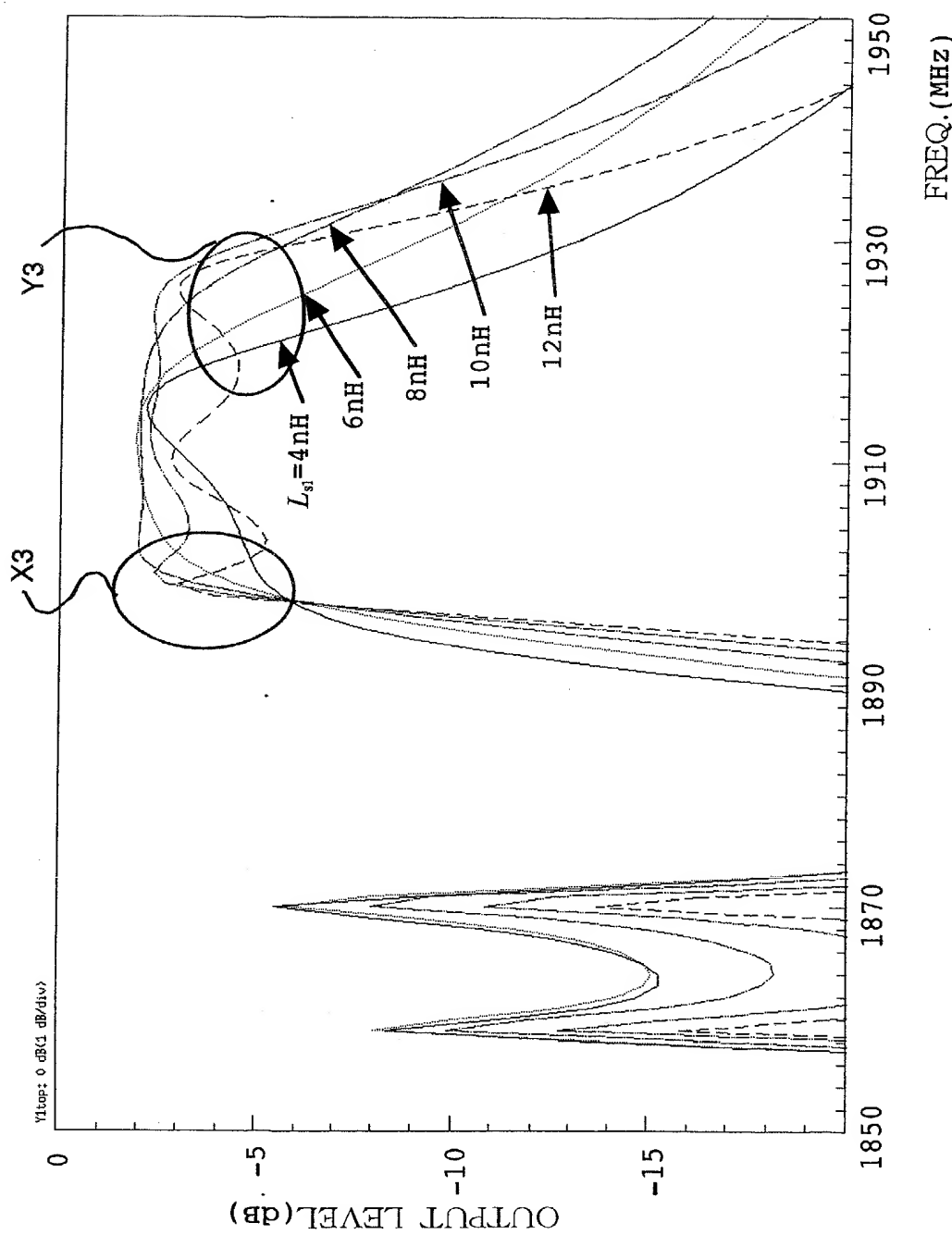
Fig.13



09/202070

12/33

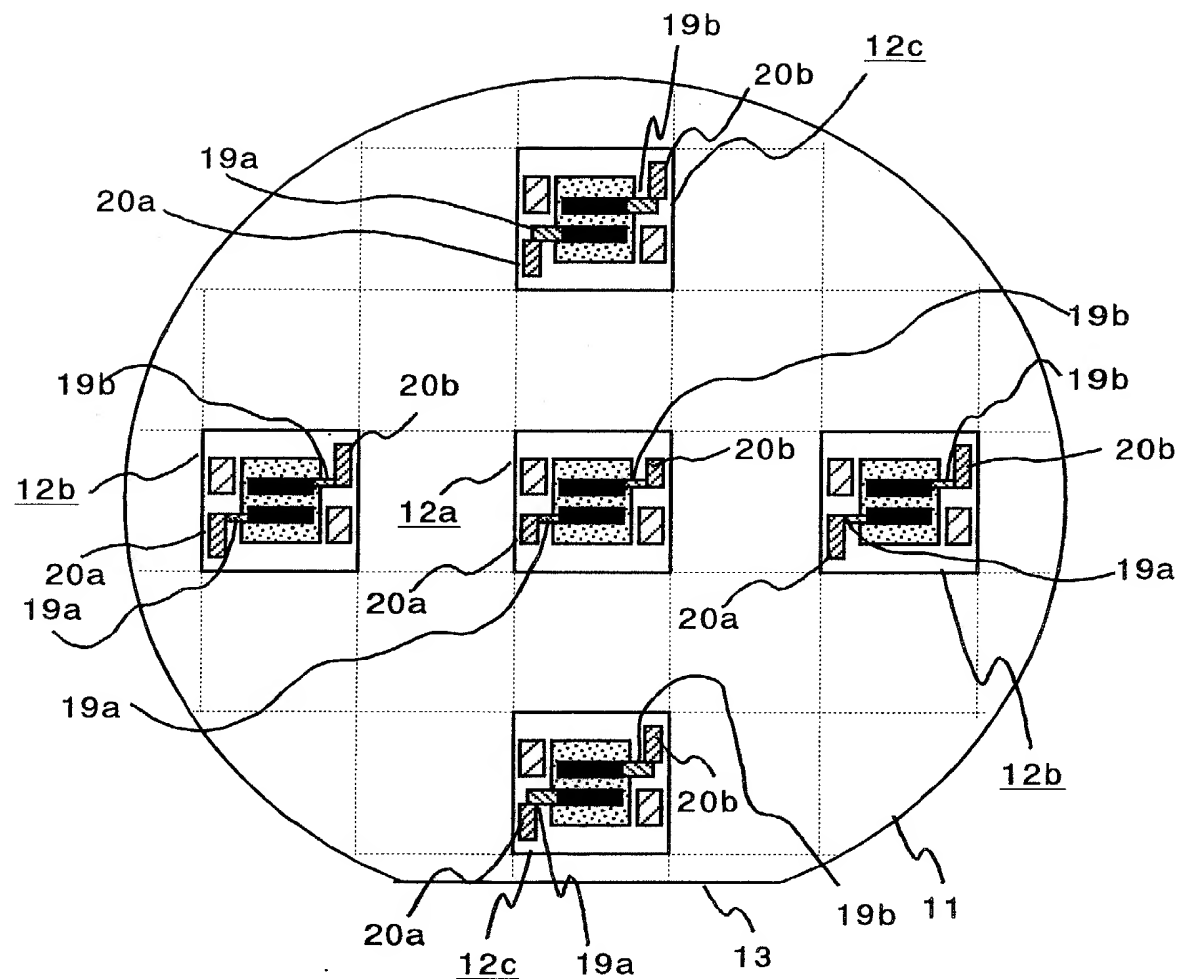
Fig.14



09/202070

13/33

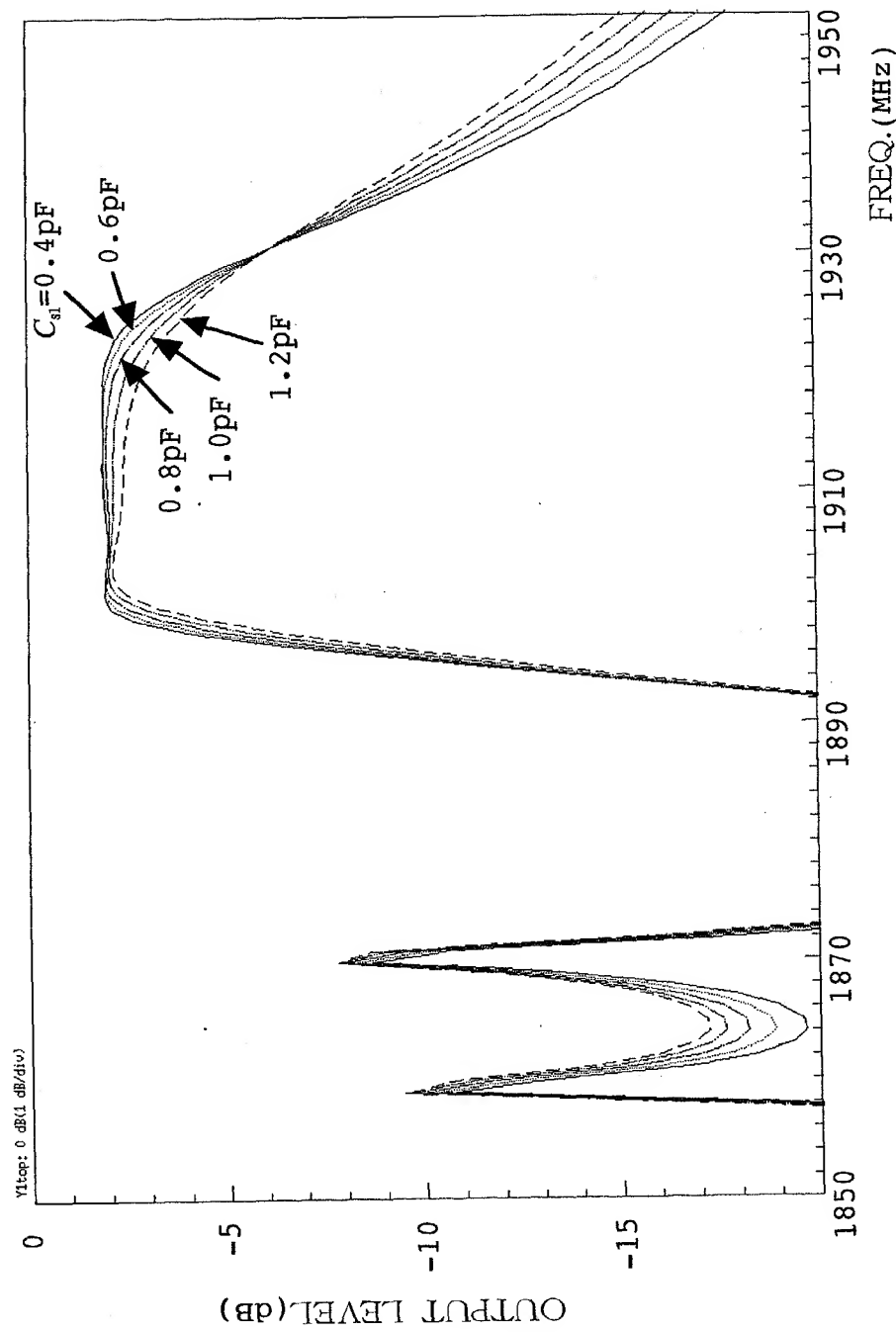
Fig.15



09/202070

14/33

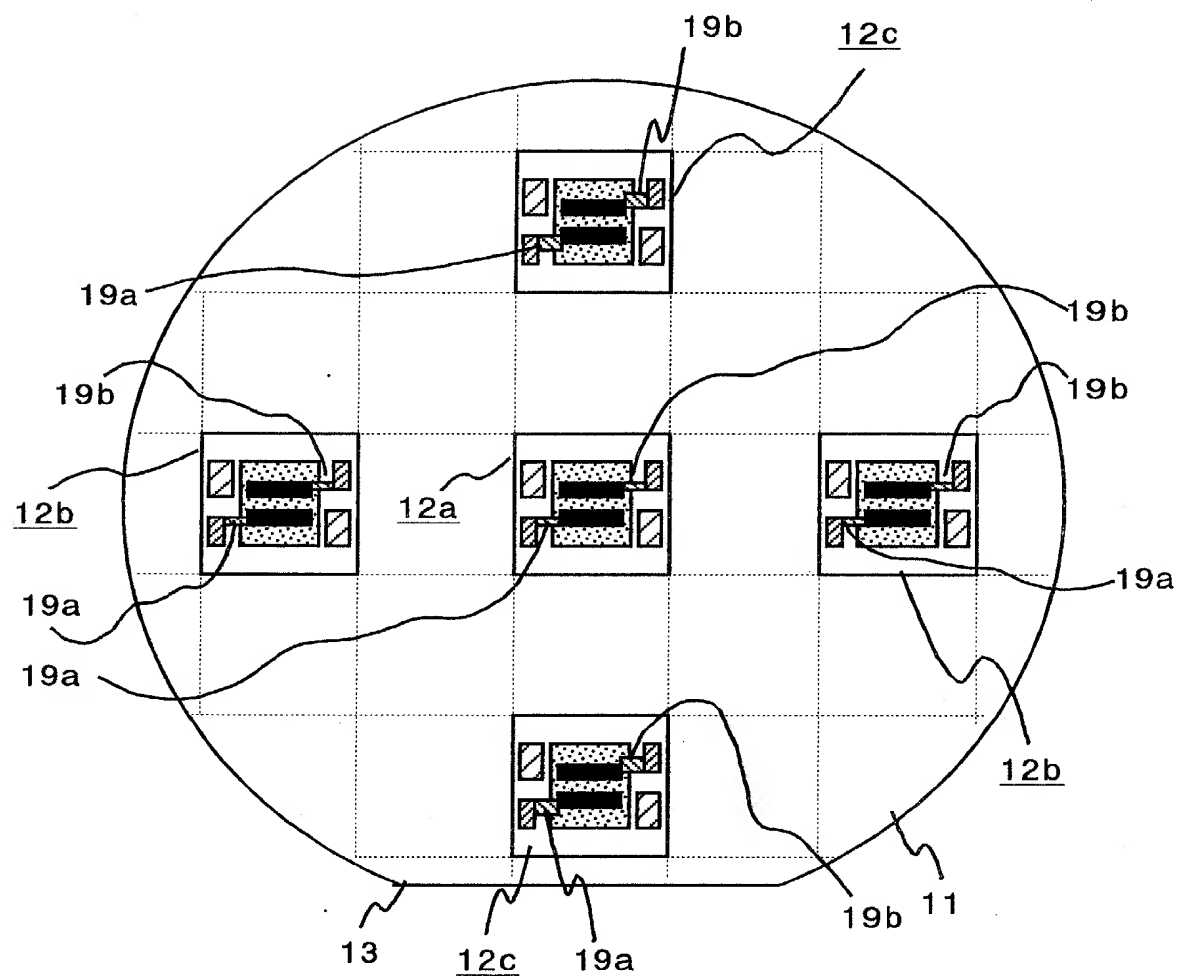
Fig.16



09/202070

15/33

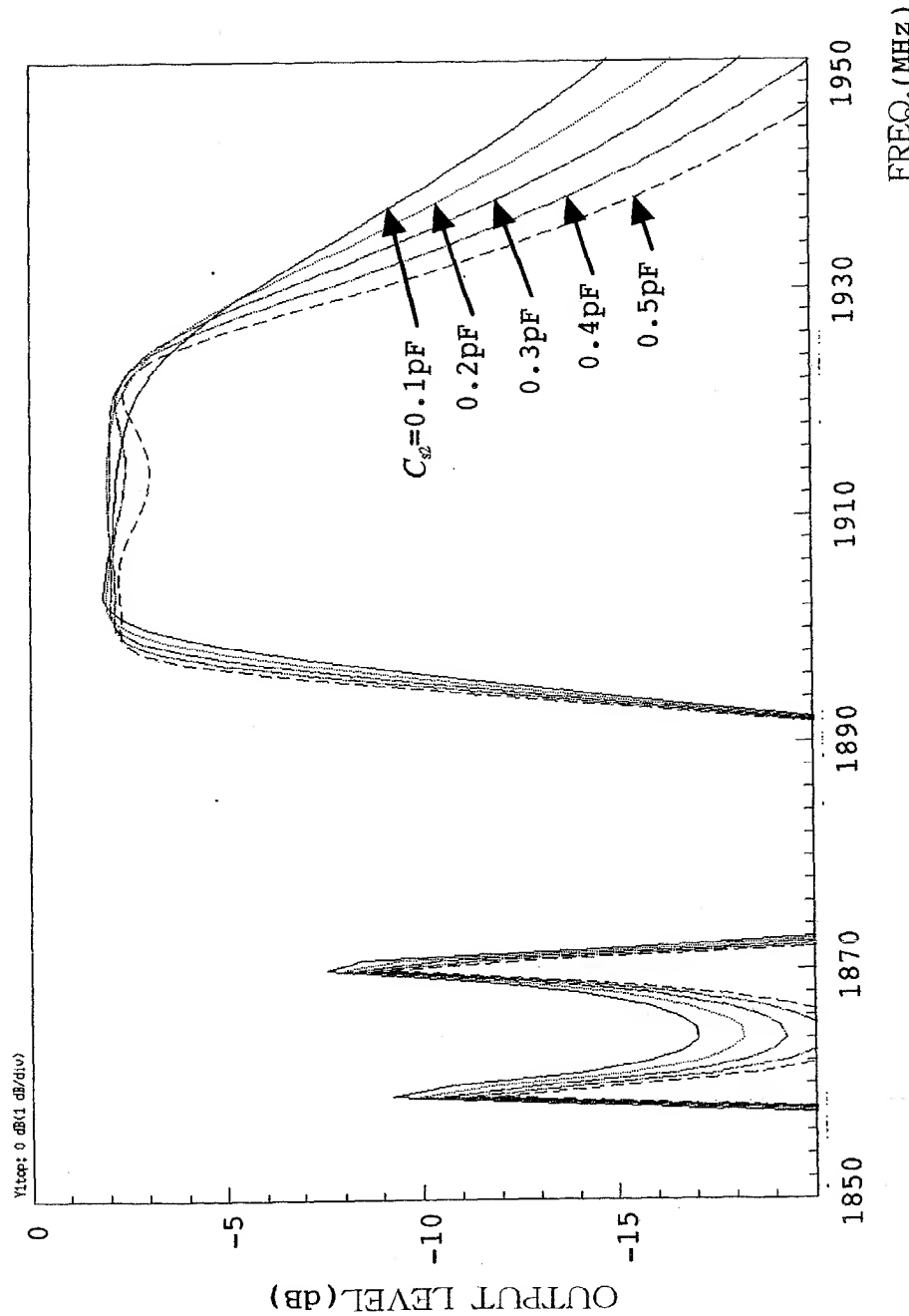
Fig.17



09/202070

16/33

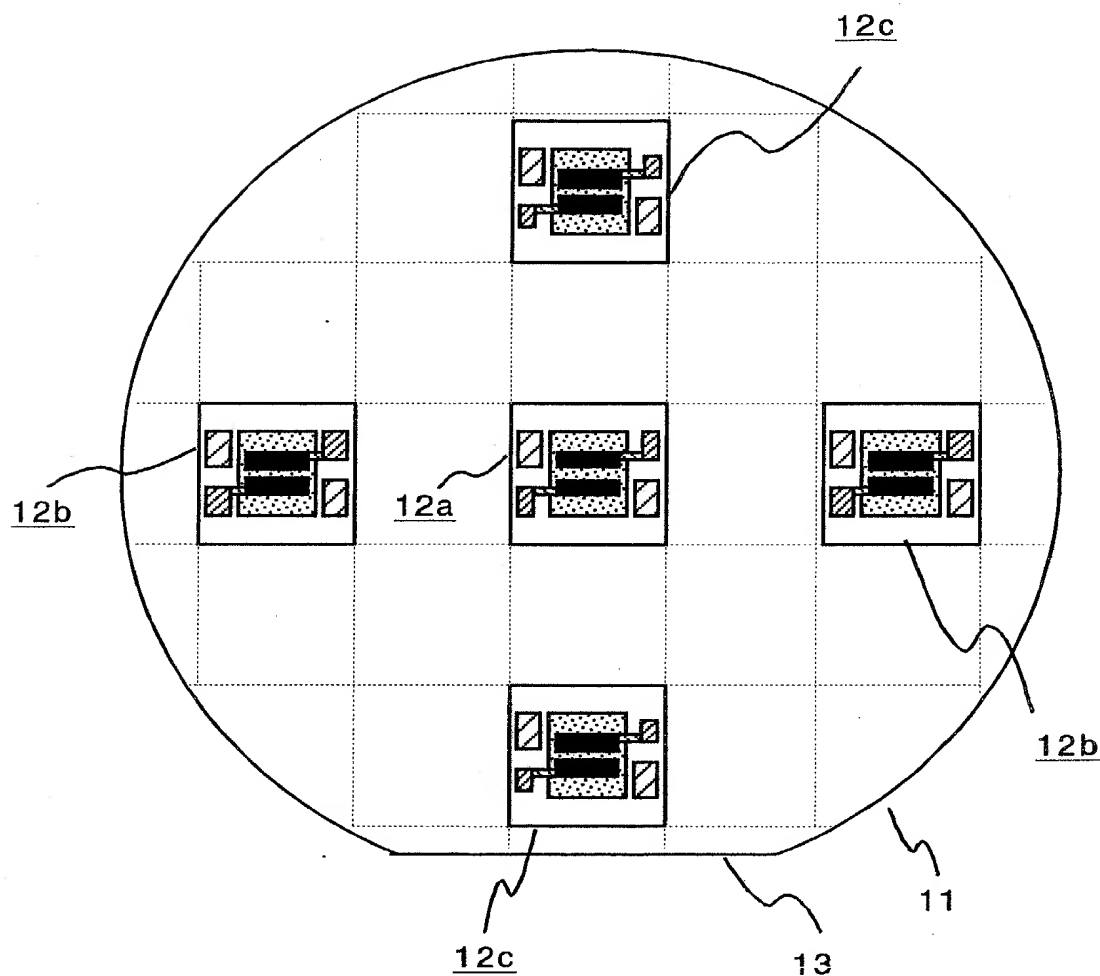
Fig.18



09/202070

17/33

Fig.19



09/202070

18/33

Fig.20

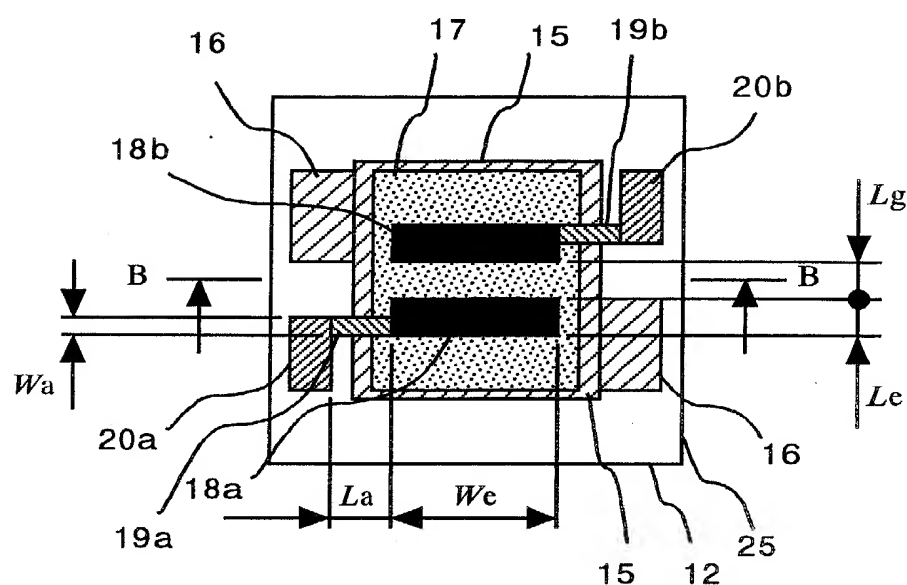
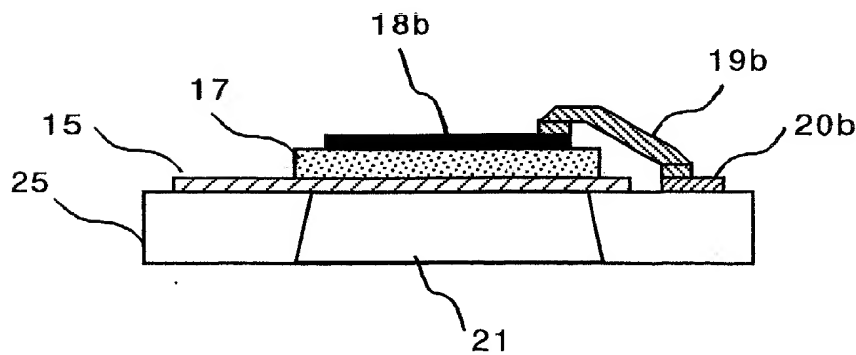


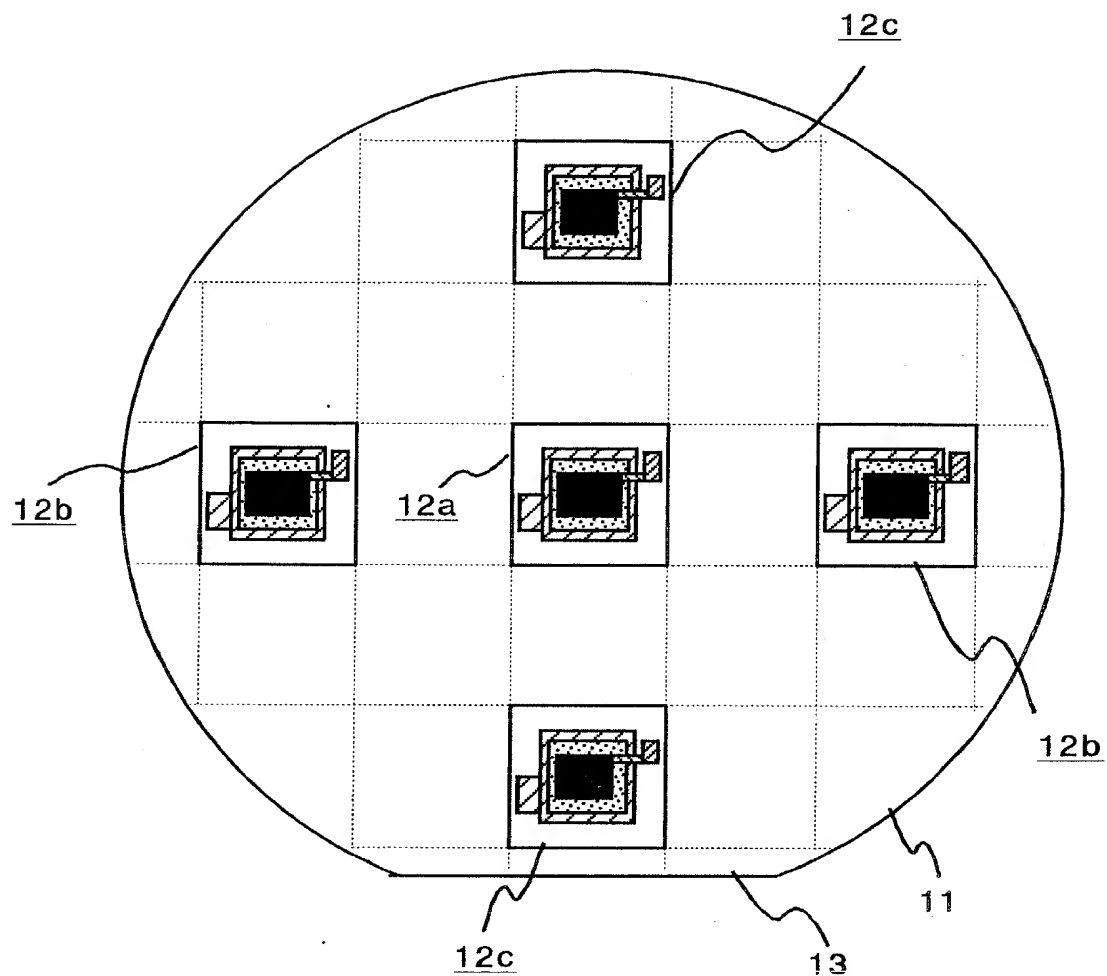
Fig.21



09/202070

19/33

Fig.22



09/202070

20/33

Fig.23

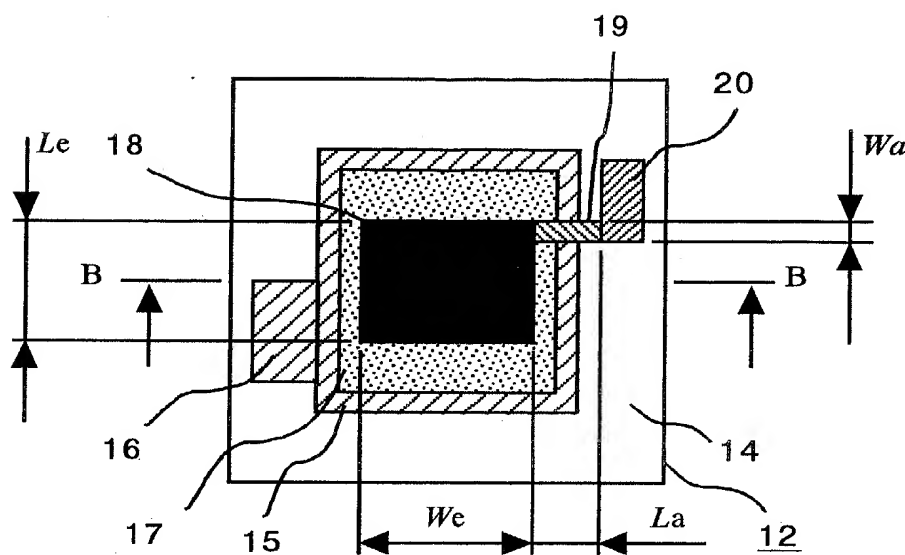
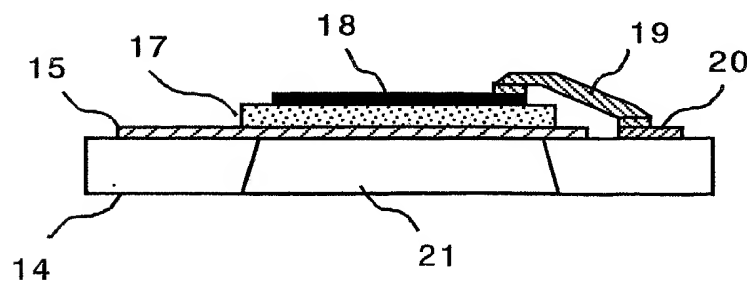


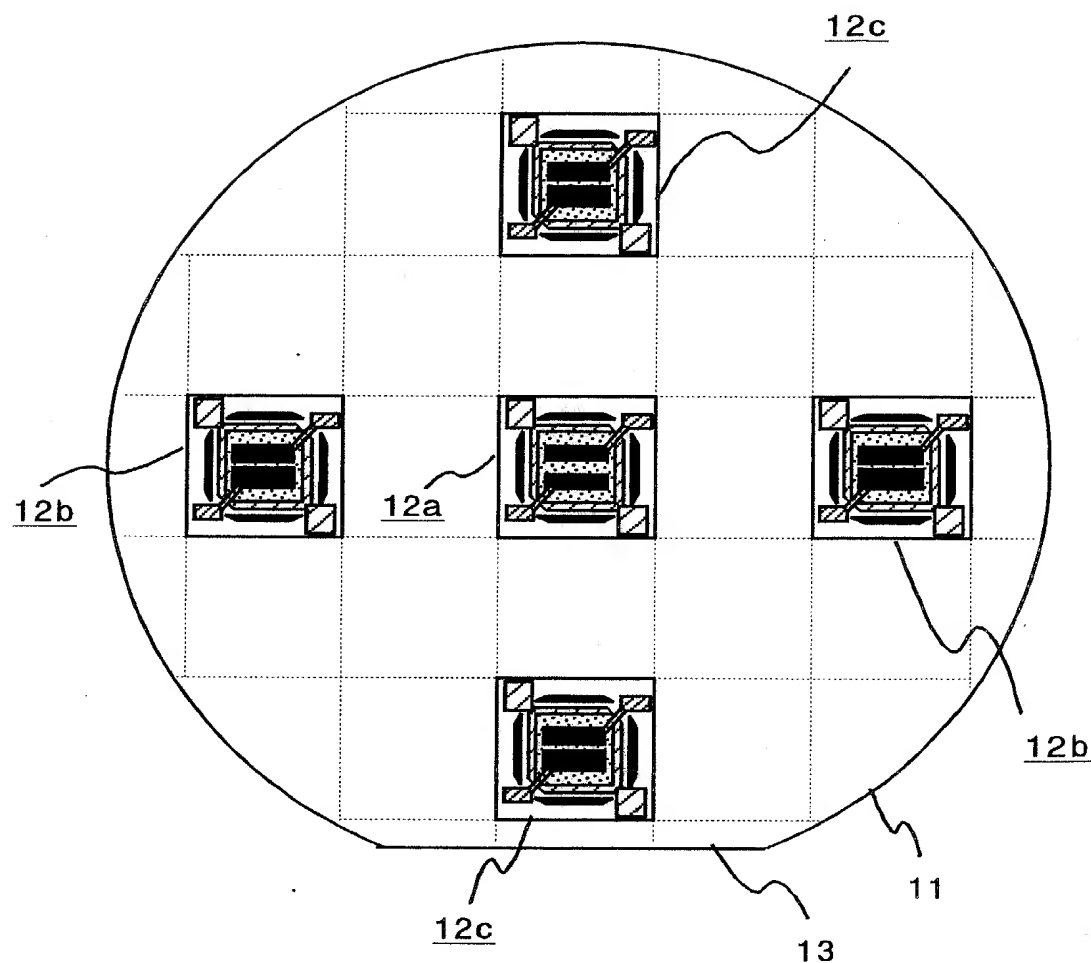
Fig.24



09/202070

21/33

Fig.25



09/202070

22/33

Fig.26

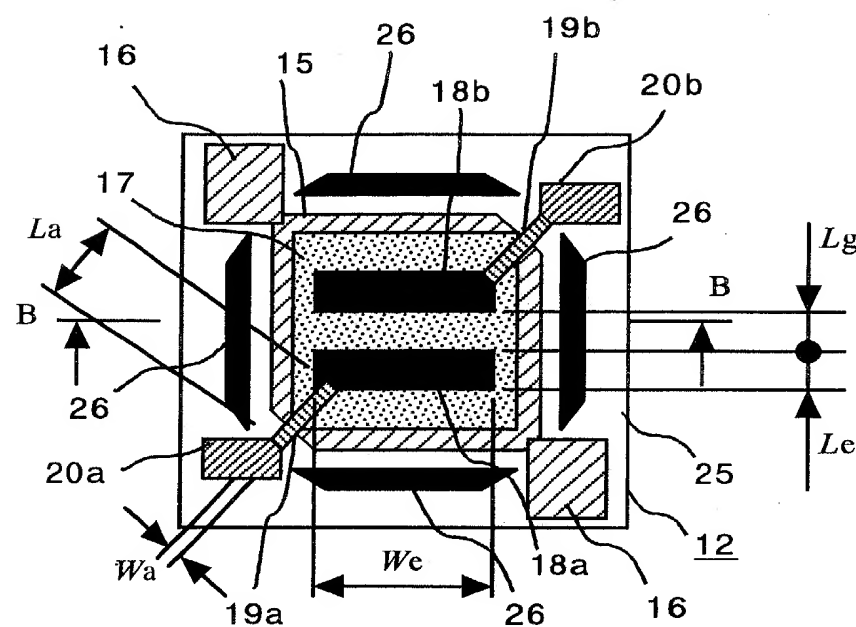
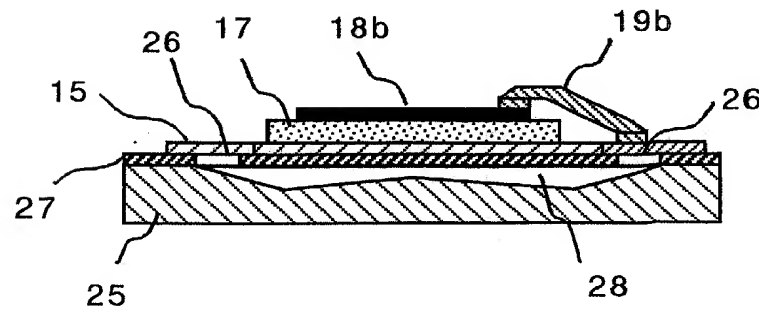


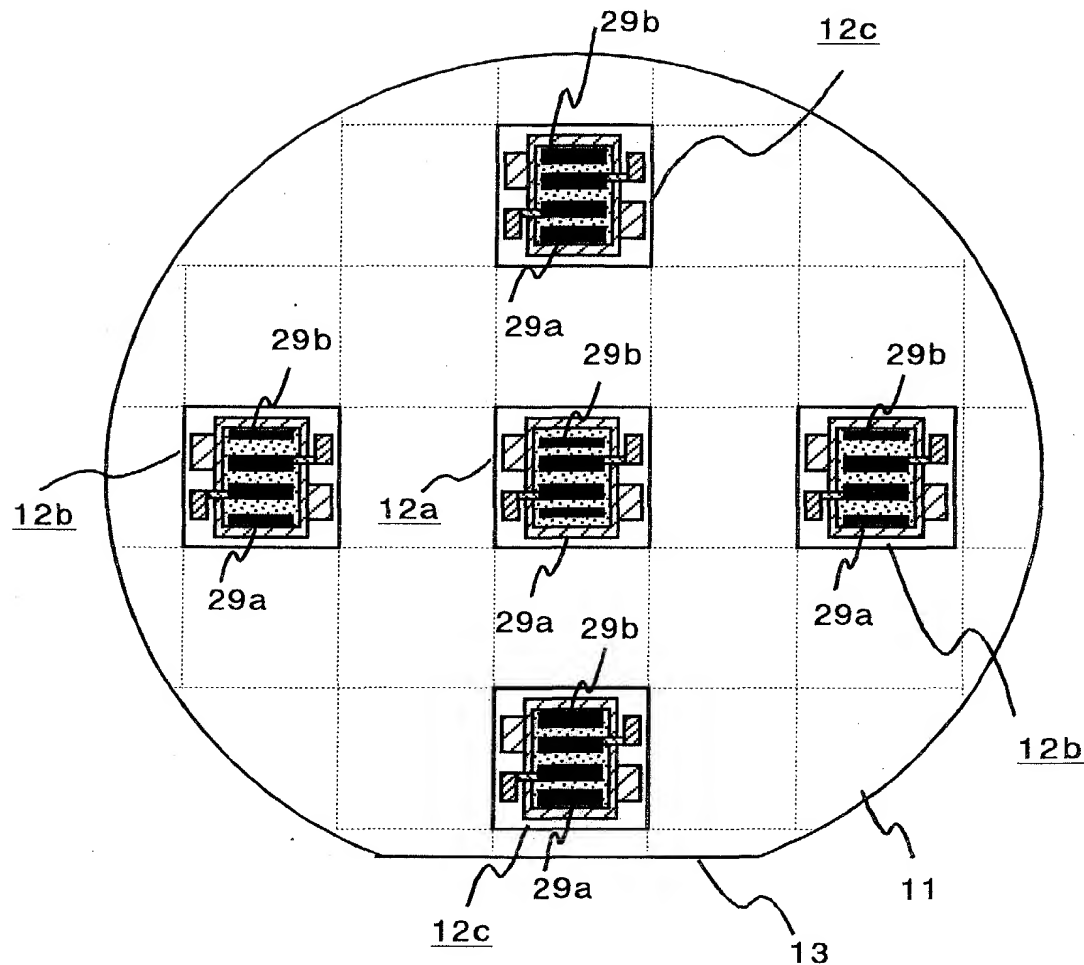
Fig.27



09/202070

23/33

Fig.28



09/202070

24/33

Fig.29

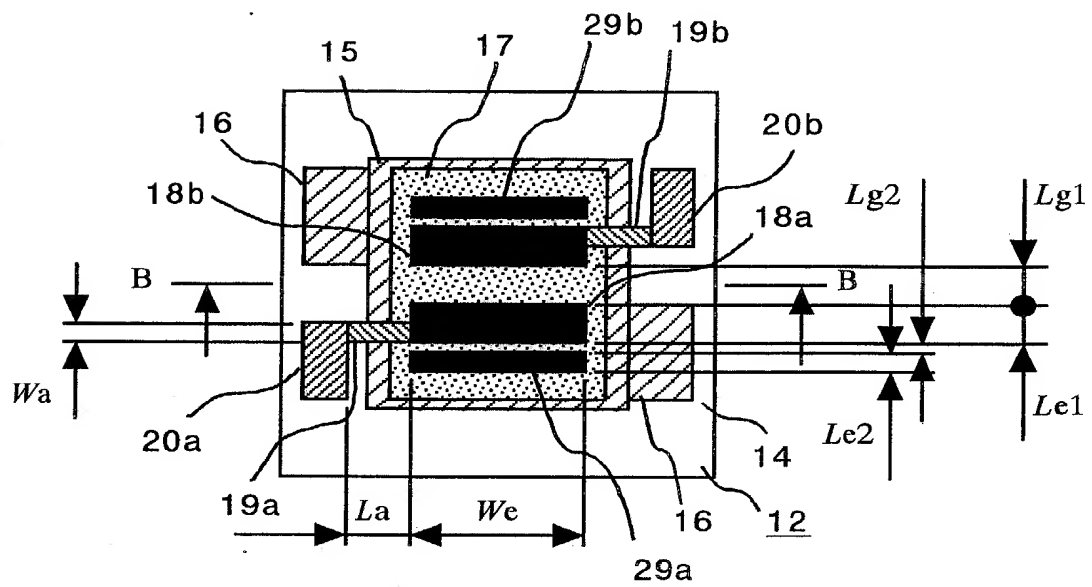
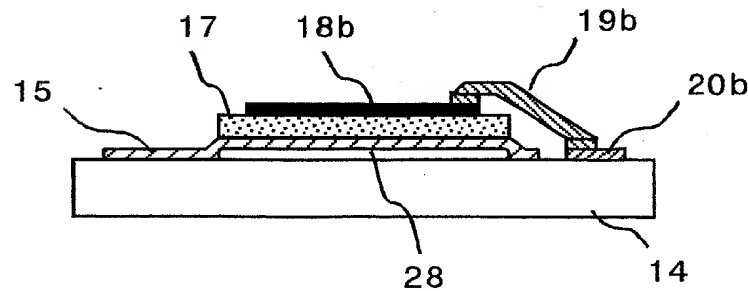


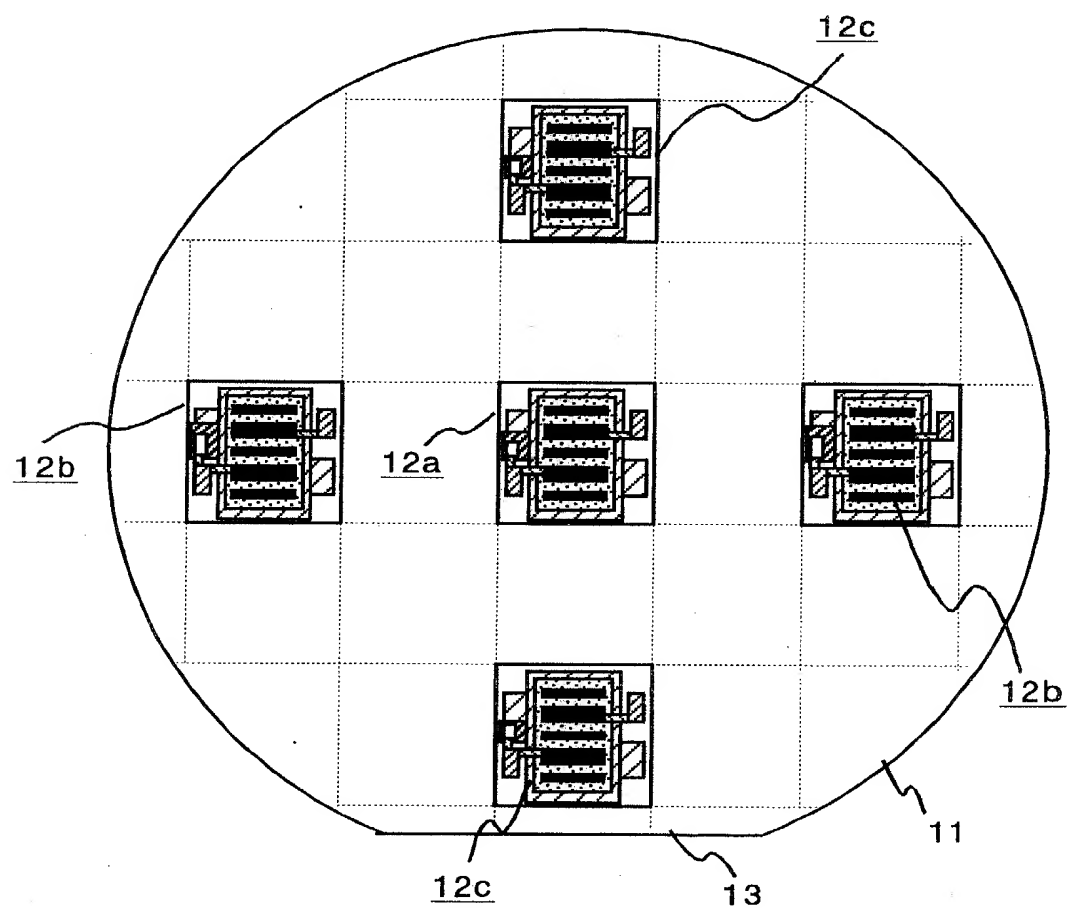
Fig.30



09/202070

25/33

Fig.31



09/202070

26/33

Fig.32

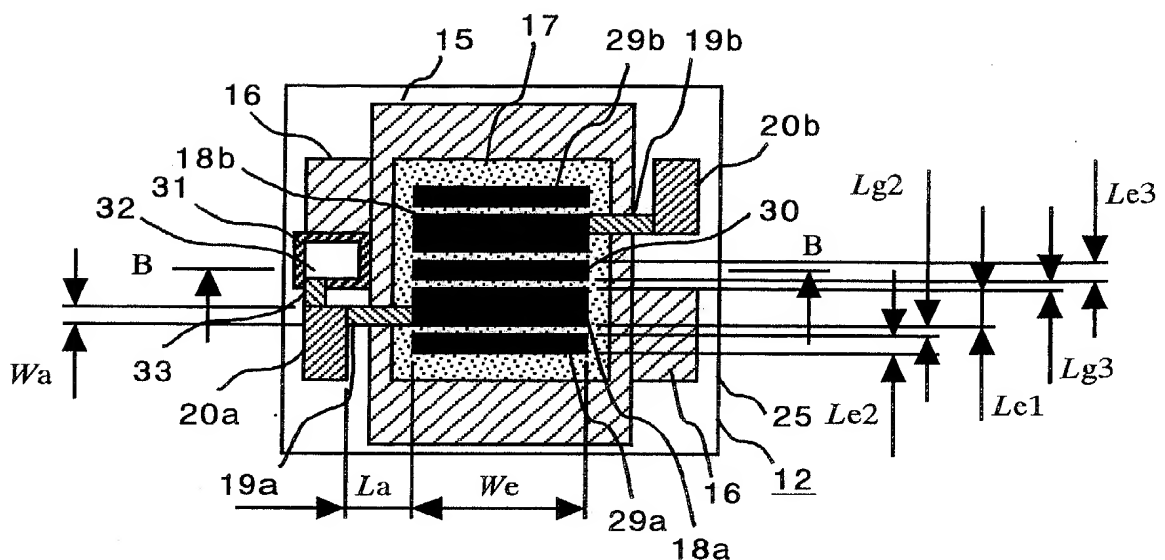
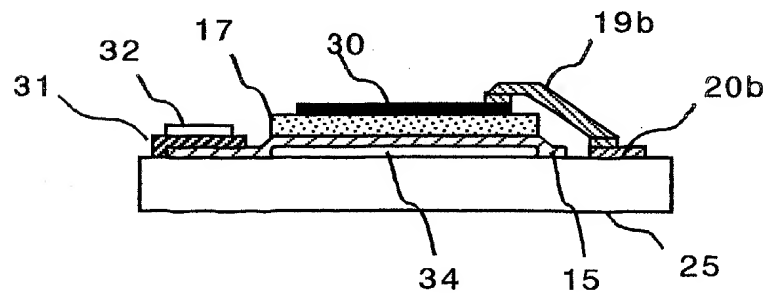


Fig.33



09/202070

27/33

Fig.34

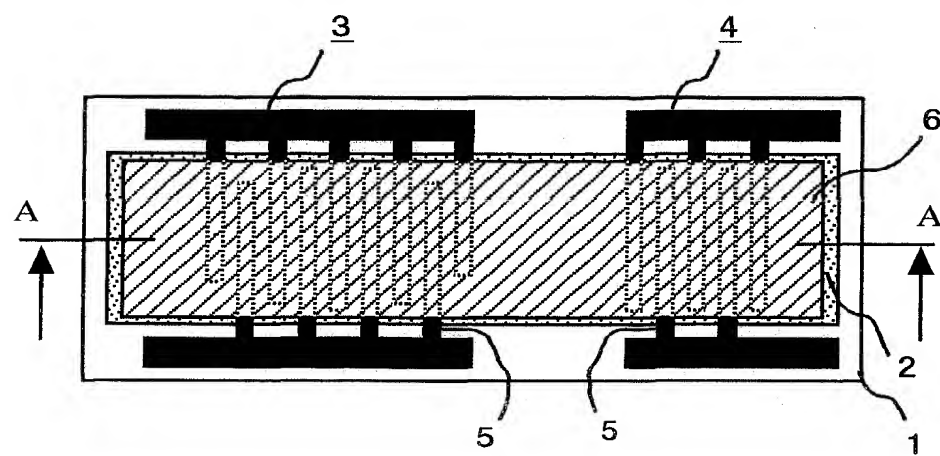
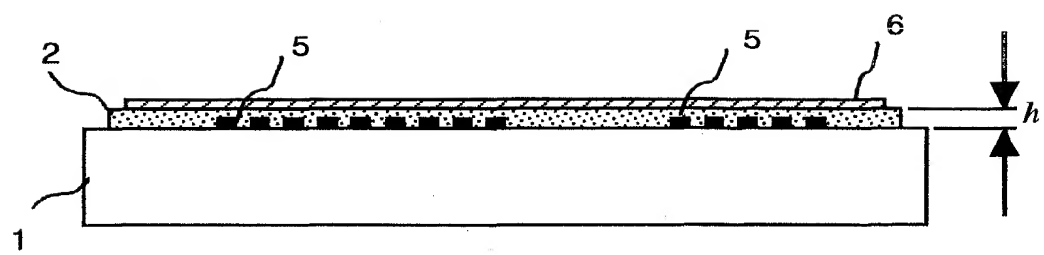


Fig.35



09/202070

28/33

Fig.36

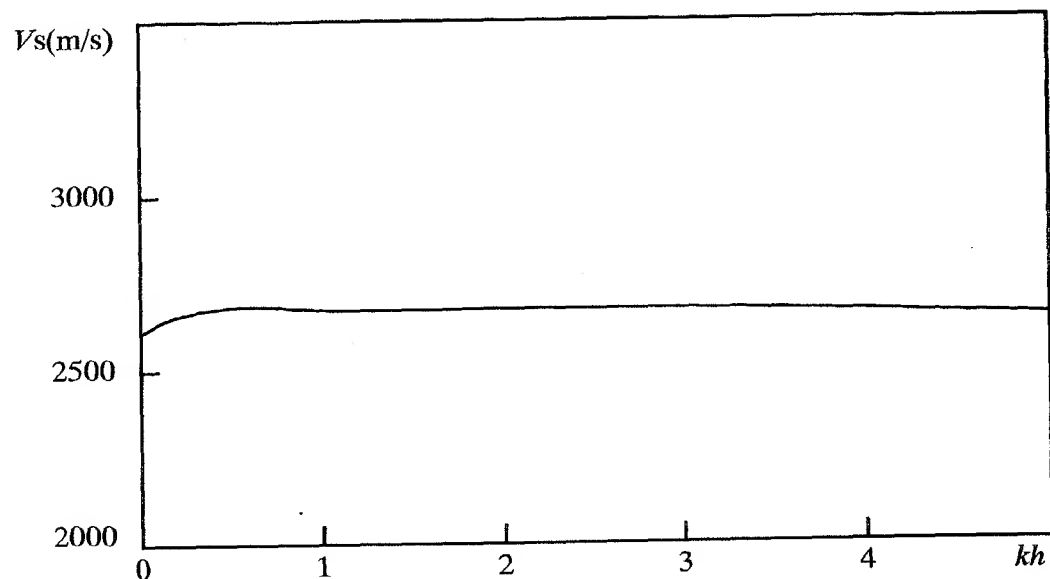
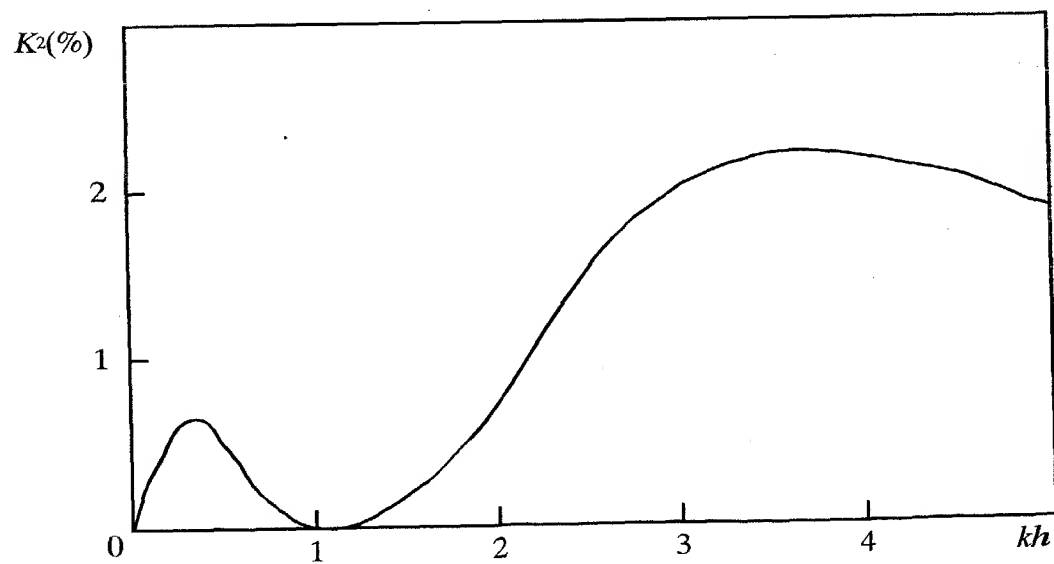


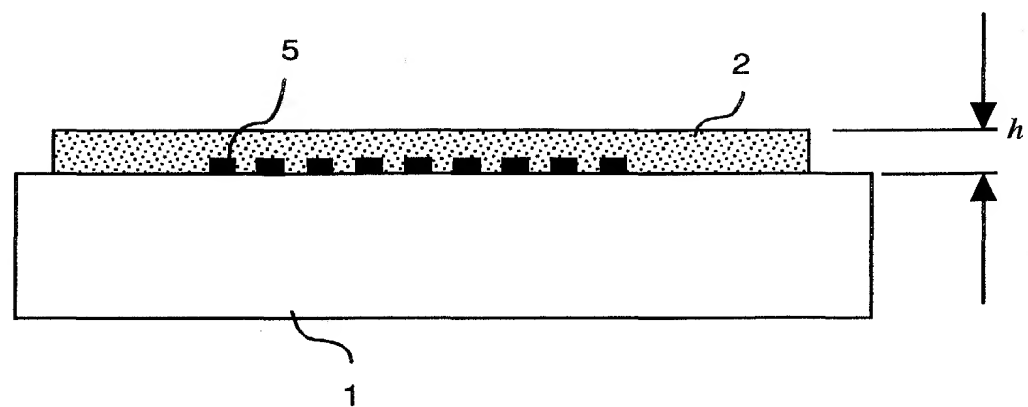
Fig.37



09/202070

29/33

Fig.38



30/33

Fig.39

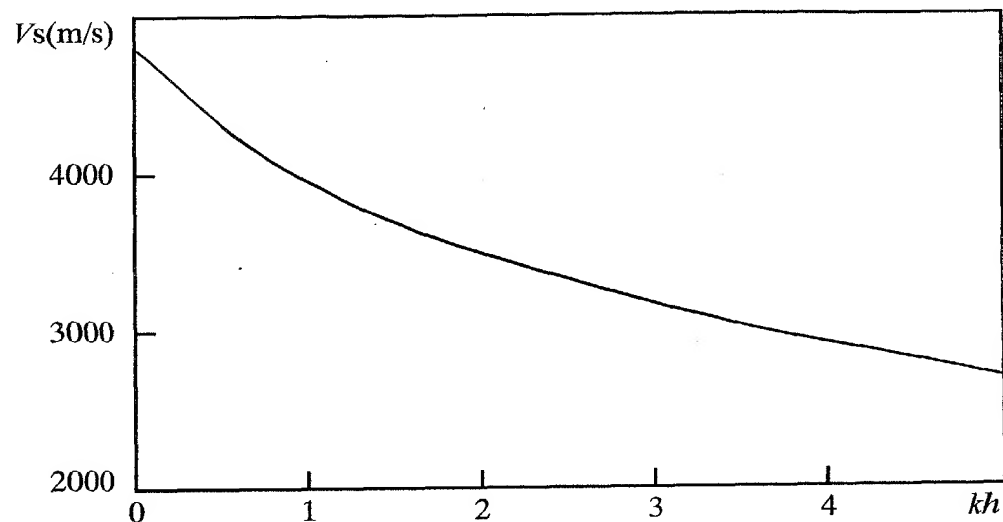
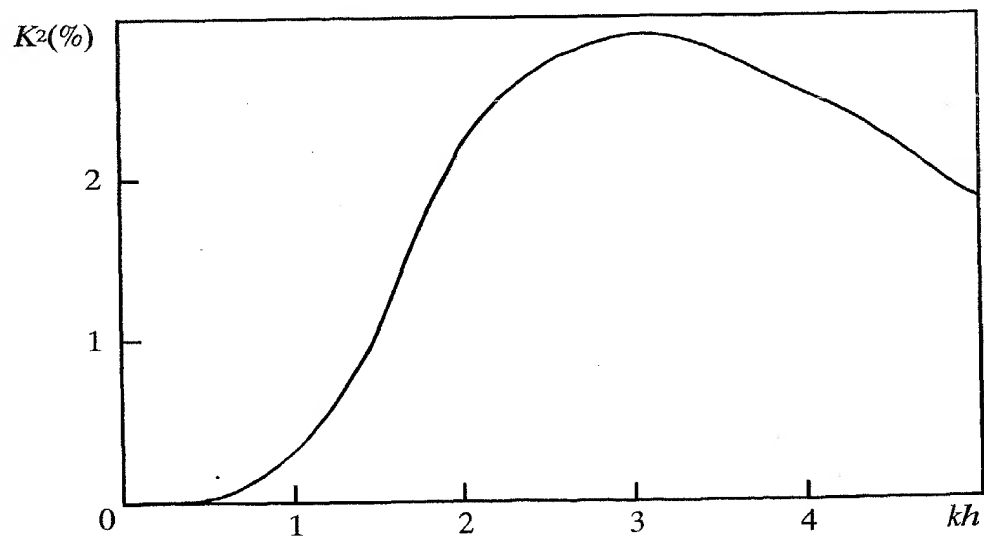


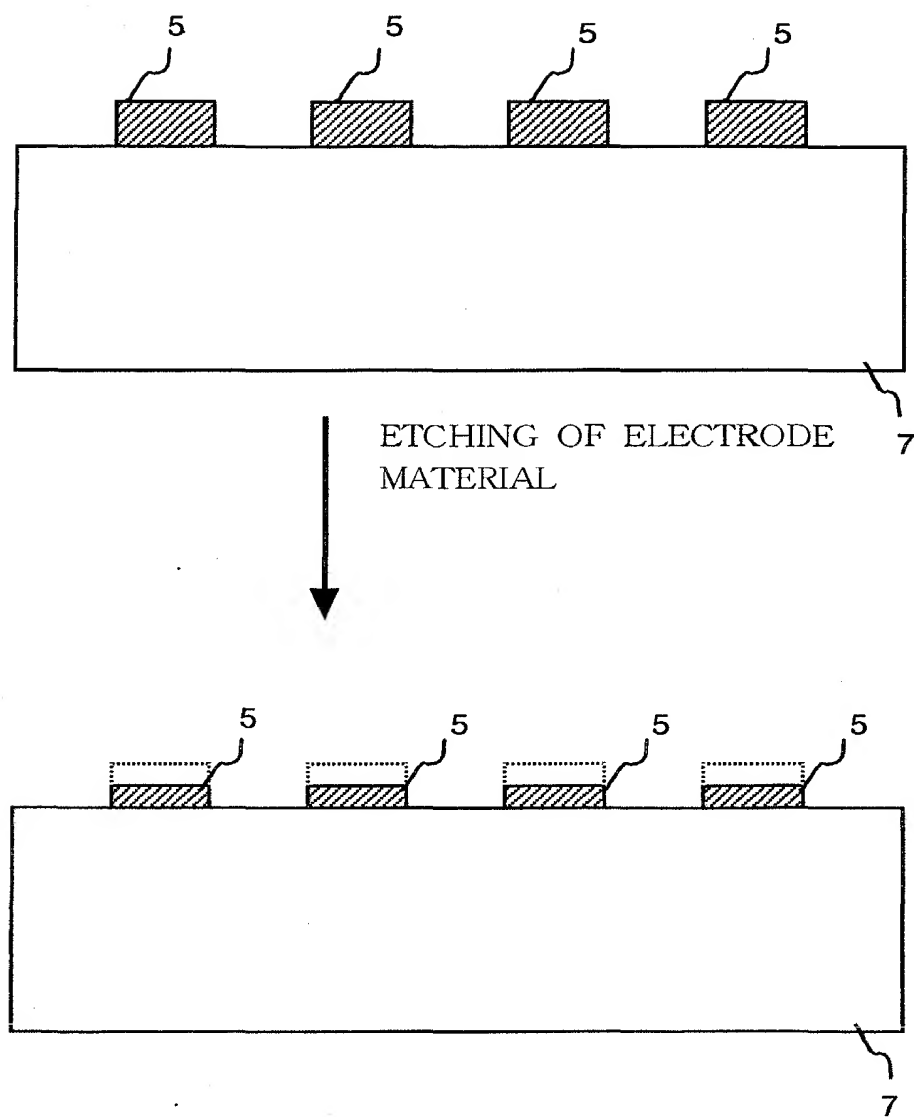
Fig.40



09/202070

31/33

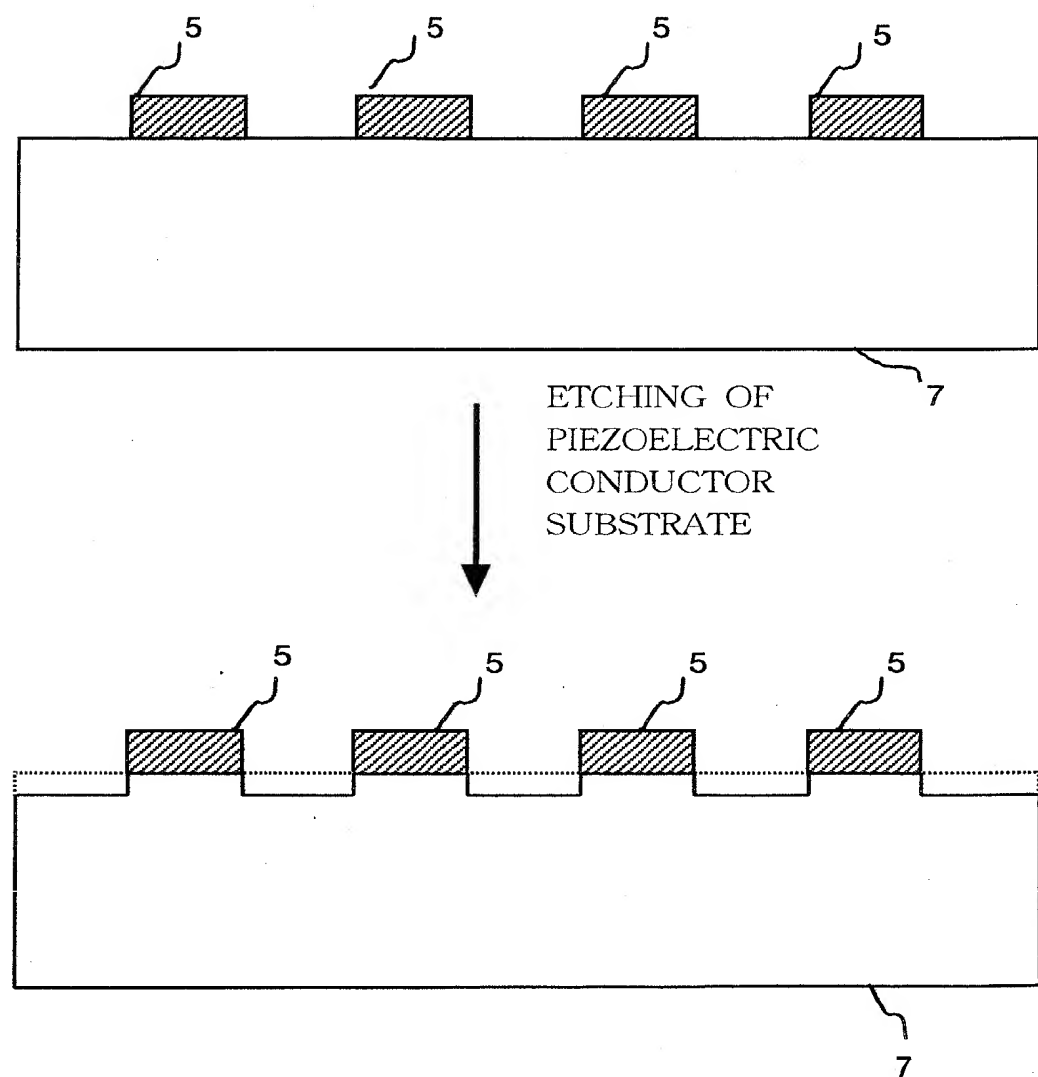
Fig.41



09/202070

32/33

Fig.42



09/202070

33/33

Fig.43

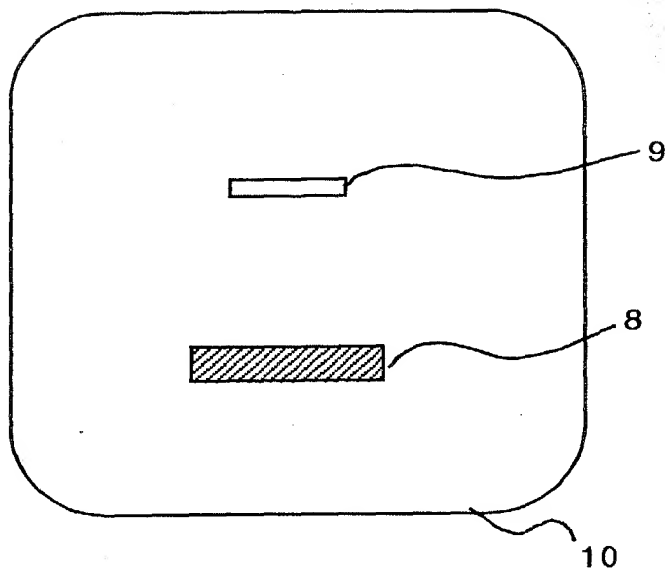


Fig.44

